

WLCG Service Report

5 weeks, Oct 31 – Dec 4

WLCG Management Board, Dec 4th, 2018

Katarzyna Dziedziniewicz-Wojcik CERN

v1.3



Operations Coordination meetings

- These meetings normally are held once per month
 - Usually on the first Thursday
- Each meeting has a standard agenda plus usually at least one dedicated topic, announced in advance
- Experiments and sites are kindly asked to have the relevant experts attend, depending on the topic(s)
- Next meeting:
 - Dec 6th
 - Topic: IPv6 deployment update



Operations Coordination highlights (1)

- Hammer Cloud for commissioning of compute resources
- Discussion on <u>Ixbatch CentOS 7 migration</u>
- Discussion on <u>Squid Monitoring</u>
- Sites should upgrade their perfSONAR services to v4.1 on CentOS 7
- Update from Container WG



Operations Coordination highlights (2)

- The 4th Asia Tier Center Forum meeting was held Nov 20-21 in Bangkok
- CREAM CE end of support is Dec 2020
- Top BDII issues solved in EGI UMD 4.8.0
 - Stale list of site BDIIs due to recent python versions no longer permitting transparent redirection from http to https GOCDB URL
 - Continued attempts to obtain information about OSG services long after OSG BDII retirement



Selected items from Operations (1)

- Heavy-ion run completed successfully
 - Welcome to Long Shutdown 2
 - Various backlogs are still being processed

ATLAS

 FR, NL, CA, DE and US clouds largely migrated from APF to Harvester submission

CMS

 Disk space situation improved due to cleanup and early availability of 2019 pledges at some sites

ALICE

No major issues

LHCb

IPv6 data transfer failures between SARA and other T1 sites



Selected items from Operations (2)

- EGI
 - UMD 4.8.0 released
 - Fixes and other improvements in various MW
- JINR
 - 1680 cores were added
- NRC-KI
 - Work ongoing on expanding GEANT link to Amsterdam



Service Incident Reports

None



GGUS summary (5 weeks, Oct 29 – Dec 2)

VO	User	Team	Alarm	Total
ALICE	8	0	0	8
ATLAS	14	104	0	118
CMS	238	1	0	239
LHCb	5	33	0	38
Totals	265	138	0	403



